

FIG. 1

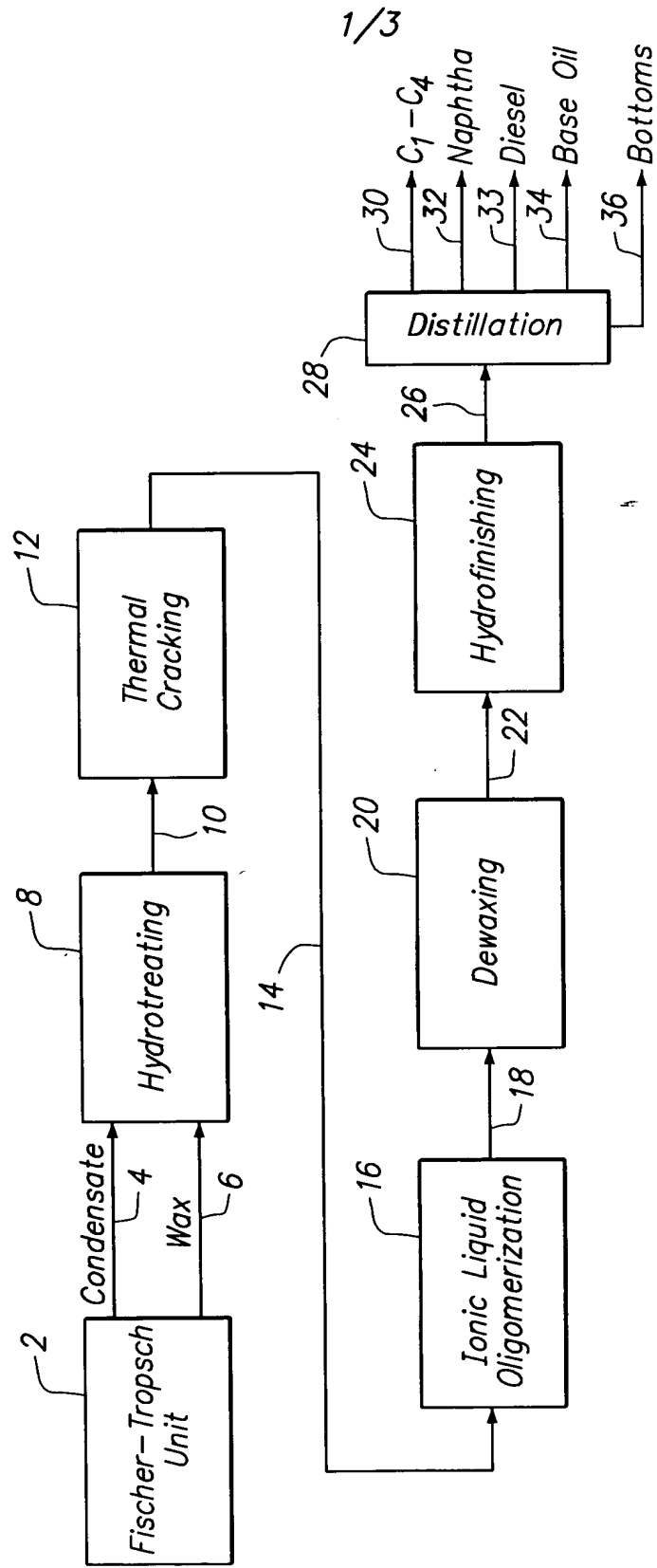


FIG. 2

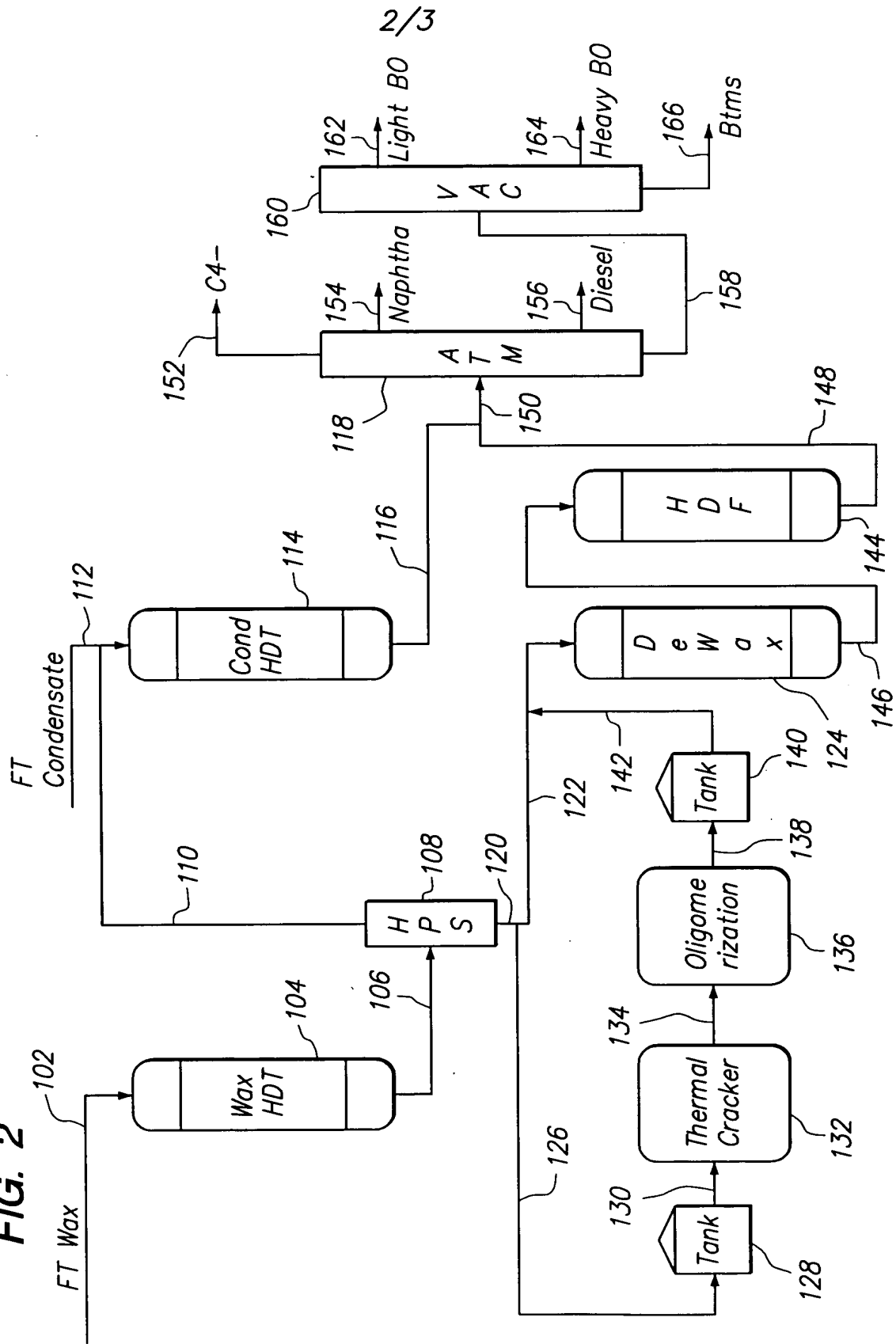


FIG. 3

The diagram illustrates a chemical processing system. FT Wax (204) enters a Wax HDT (202). The output (206) goes to a High Pressure Separator (HPS, 208). The HPS has two outlets: one (242) to a Tank (244) and another (248) to a Dewaxing column (246). The Dewaxing column (246) has a bottom outlet (252) to a Hydrodesulfurization column (HDF, 254). The HDF (254) has a bottom outlet (256) to an Aromatic Treatment column (ATM, 260). The ATM (260) has three outlets: Diesel (262), Naphtha (266), and a top outlet (268) to a Vacuum Atmospheric Column (VAC, 270). The VAC (270) has two outlets: Medium B0 (272) and Btms (274). A Condensate stream (210) enters a Condensate HDT (216). The HDT (216) has a top outlet (212) to a Stripper (226) and a bottom outlet (218) to the ATM (260). The Stripper (226) has a top outlet (228) to a Thermal Cracker (232) and a bottom outlet (230) to the ATM (260). The Thermal Cracker (232) has an outlet (234) to an Oligomerization column (238). The Oligomerization column (238) has a bottom outlet (240) to a Tank (244).

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